

M-5

企业。当时是国际国际

HUNGARY / Cultivated Plants. Fodder Crops.

Abs Jour

: Ref Zhur - Biologiya, No 13, 1958, No. 58640

Author

: Gorda, Iren : Not given

Inst

Title

: Seed Cultivation of Perennial Leguminous Grasses

Orig Pub

: Agrartudomany, 1957, 9, No 6, 28-30

Abstract

: A brief summary of reports read during the discussion organized by the Ministry of Agriculture and by the Hungarian society of agricultural sciences on the problem of development of seed cultivation of perennial leguminous grasses in Hungary is given in this paper. --

F. Yu. Grabar

Card 1/1

86

CIA-RDP86-00513R000516010019-8" APPROVED FOR RELEASE: 06/13/2000

GONDA, JAN

Technicka dynamika. (Vyd. 1.) Bratislava, Statne nakl. Technickej literatury, 1954. 256 p. (Applied dynamics; a university textbook. lst ed. bibl., diagrs., index)

SOURCE: East European Accessions List, (EEAL) Library of Congress Vol. 5, No. 8, August 1956.

GONDA, J.

Calculating machines in the service of technology. p. 220. (Strojnoelektrotechnicky Casppis. Bratislava. Vol. 7, no. 4, 1956.)

SO: Monthly List of East European Accessions (EEAL) IC., Vol 6, no. 7, July 1957. Uncl.

GONDA, J.

"Forced vibrations of a girder with the mass in the middle."

p. 329 (Strojnoelektrotechnicky Casopis) Vol. 8, no. 5, 1957 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

GONDA, J.

"The development of applied mechanics."

p. 395 (Strojnoelektrotechnicky Casopis) Vol. 8, no. 5, 1957 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

GONDA, J.

"Contribution to the derivation of partial differential equation for lateral vibration of a beam with a constant cross section." p. 31.

STROJNICKY CASOPIS. (Slovenska akademia vied). Bratislava, Czechoslovakia, Vol. 10, No. 1, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.
Uncla.

GONDA, J.

"Aurel Stodola in reminiscences of his contemporaries." p. 108.

STROJNICKY CASOPIS. (Slovenska akademia vied). Bratislava, Czechoslovakia, Vol. 10, No. 2, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.
Uncla.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

Speed of ber	nding vibrations	in girders.	Stroj cas 12	no.5:312-314	
'61.					
	(Vibration)	(Girders)			
			•		

BERCELI, T. (Budapest, II., Cabor Aron u.65); GONDA, J. (Budapest, II., Gabor Aron u.65)

Conditions of linearity and stability of klystron modulators. Periodica polytechn electr 7 no.2:127-135 163.

1. Lehrstuhl für Mikrowellen-Nachrichtentechnik, Technische Universität, Budapest, Vorgelegt von Prof. Dr. E. Istvanffy.

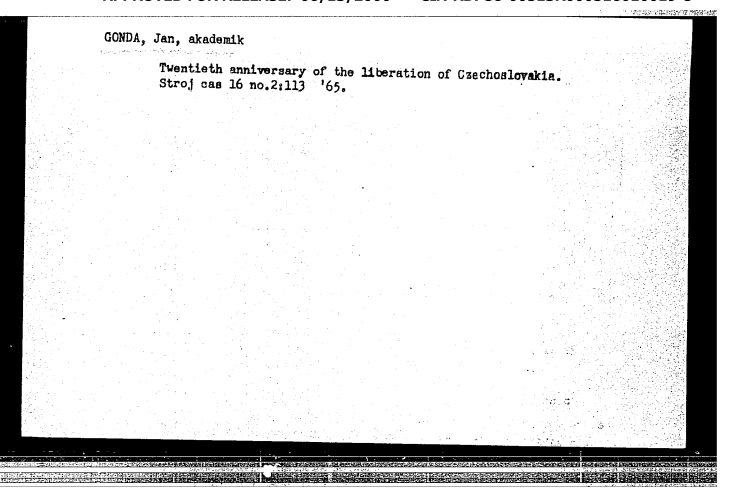
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

Development of the Institute of Machinery and Automation.

Stroj cas 14 no.1:3-4 *63.

1. Glen korespondent Ceskoslovenske skademie ved a Slovenskej akademie vied; hlavni redaktor "Strojnickeho casopisu".

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"



Domestic ata Bany lap 96	idy trip arrai no.12:961	nged by the D'63.	Oroszlany (roup.	
	itkar, Orosz]				

GONDA, Lajos; ORGOVANY, Laszlo

Up-to-date galvanic noble metal coverings. Hir techn 14 no.3:108-114 Je '63.

1. Allami Penzvero (for Gonda): 2. Elektromos Keszulekek es Meromuszerek Gyara (for Orgovany).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

Current data on the mechanism of action of streptomycin. Tuberkulozis 17 no.2:52-56 F '64."

1. Az Orszagos Koranyi Tbc Intezet, Budapest (igazgato: Boszormenyi Miklos dr., kandidatus, tudomanyos igazgato: Foldes Istvan dr. kandidatus) kozlemenye.

GONDA, P.

Electrets and their use in electric engineering. p. 183.

STROJNICKY CASOPIS. (Slovenska akademia vied) Bratislava, Czechoslovakia. Vol. 6, no. 3, 1955.

Monthly List of East European Accessions (EFAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

					the state of the s	
Gonda, P.						ĺ
dolla, 1.						
					그 그 그 그 사람 기계를	
	Calorimet	ric differential m	ethod for mea	suring iron lo	sses. P. Jii	
	ELEKTROTE	CHNICKY OBZOR. (N	inisterstvo s	trojirenstvi a 1056.	Ministeratvo	
•	paliv a e	nergetiky) Praha.	VOI. 45, NO	. 0, June 1930	* 1. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
					가는 사람들은 사람들은 사람들이 되었다. 함께 기가 가장 기가 있는 것이 되었다. 함께 기가 있다. 기가 되었다. 함께 기가 되었다. 기가 기가 기가 기가 되었다. 기가 기가 기가 기가 기가 기가 기가 기가 되었다. 기가	
					그 등 전문 그 하나 된 생활	
C 1970/	17	Vol. 5, No. 10	Oat 1956			
DOMLGA: DW	il D	101. 3, 110. 10	500. 1770			
					그리는 사람들 살아 살아왔다.	
					그는 이번 기독 등속을 모음한	
						2
						-
	CONTRACTOR OF THE PARTY OF THE			CONTRACTOR OF CHARLES		100 PH

GONDA, Pavel, inz. Substitution of the voltage characteristic of a tunnel diode. El tech cas 14 no.8:490-498 '63. 1. Katedra teoretickej a experimentalnej elektrotechniky, Slovenska vysoka skola technicka, Mytna 32/K, Bratislava.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

L 20230-66

ACC NR: AP6010308

SOURCE CODE: CZ/0042/65/000/007/0402/0415

AUTHOR: Gonda, Pavel (Engineer; Special assistant)

40 B

ORG: Department of Theoretical and Experimental Electrical Engineering, SVST, Bratislava (Katedra teoretickej a experimentalnej elektrotechniky SVST)

TITLE: Measurement of the dark zone of commutation by means of a flip-flop circuit with a tunnel diode

SOURCE: Elektrotechnicky casopis, no. 7, 1965, 402-415

TOPIC TAGS: flip flop circuit, tunnel diode, commutator, voltmeter, electron tube

ABSTRACT: The article shows the possibility of measurement of the dark zone of commutation by means of a serially produced flip-flop circuit with one tunnel diode and compares the results obtained with this method with those obtained by measuring the dark zone with an electron-tube voltmeter. Some properties and advantages of the new method are discussed and comparison measurements of various carbon brushes are presented. This paper was presented by V. Kulda. Orig. art. has: 16 figures and 13 formulas. [JPRS]

SUB CODE: 09 / SUBM DATE: 05Sep64 / ORIG REF: 007 / OTH REF: 002 SOV REF: 004

Card 1/1 MGS

HUNGARY

GONDA, Dr Tibor, and OSZVATH, Dr Imre, Eudapest Institute of Oncoradiology (Fovarosi Onkoradiologiai Intezet), Uzsoki Street Hospital (Uzsoki Utcai Korhaz), Budapest.

"Problems of Distant Metastases of Cancer of the Uterus. In Connection with Cases Diagnosed in Living Patients"

Budapest, Magyar Onkologia, Vol 10, No 4, Dec 1966; pp 208-209.

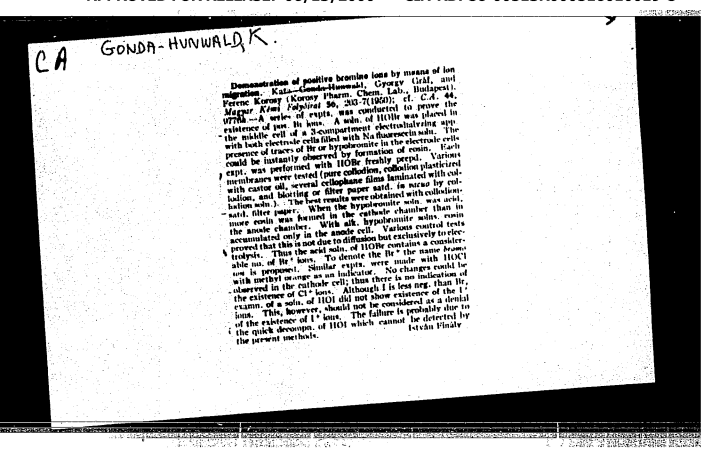
Abstract: A statistical survey of 4,841 cases of cancer of the uterus treated at the Budapest Institute of Oncoradiology during 1946-1964 is offered. Distant metastases were diagnosed in 35 living patients. 14 of these metastases were located in the supraclavicular fossa, 10 in the lungs, 8 in the bones, and 1 each in the liver, kidney and in the skin. It was found that cancer of the uterine cervix causes distant metastasis more frequently than cancer of the uterine body. More than one half of the distant metastases appeared within one year after surgery. No references.

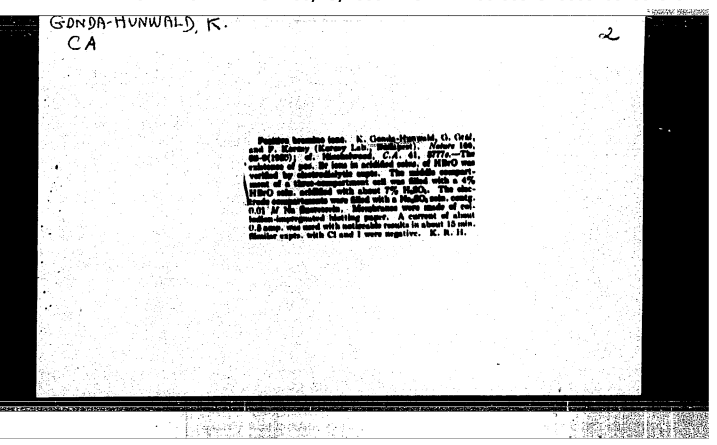
1/1

BERTSELI, T. [Berceli, T.], kandidat tekhnicheskikh nauk; GONDA, Y. APPROMEDIFOR, RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8

Linearity and stability investigations of klystron modulators. Acta techn Hung 42 no.1/3:123-132 163.

1. Nauchno-issledovatel skiy institut svyazi, Budapesht.





Drying of pulpy substances. Elelm ipar no.10:297-303 0 160. 1. Budapesti Missaki Egyetem.			
1. Budapesti Mussaki Egyetem.	GONDAR,	the state of the s	303 O
		1. Budapesti Mussaki Egyetem.	
마이 마이 마이에 가는 이 마음을 하는 것이 되었다. 그런 그는 그는 그는 그는 그는 그를 보고 있다. 그는 그는 그는 그는 그는 그는 그는 그를 보고 있는 것이 되었다. 그는 그는 그는 그를 보고 있는 것이 되었다. 일본 사람들은 그는 그들은 그들은 그를 보고 있는 것이 되었다. 그는 그는 그는 그를 보고 있는 것을 받았다.			
1、大型,1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、			

BOUCHER, R.M.G., Dr.; GONDAR, Jeno, Dr.; ENDRENYI, Sandor

Remarks. Elelm ipar 14 no.8/9:274-275 Ag-S '60.

1. Budapesti Muszaki Egyetem (for Gondar). 2. Papiripari Kutato Interet (for Endrenyi).

GONDAR, Jeno, dr.

Reform curriculum for modernizing the training of the food industry machanical engineers at the Faculty of Mechanical Engineering, Budapest University of Technical Sciences. Elelm ipar 17 no.5: 150-154 My 163.

1. Budapesti Muszaki Egyetem Gepeszmernoki Kara.

GONDAR, Jeno, dr.

Possibilities for the industrial application of the process of sublimation in vacuum (lyophilization). Elelm ipar 19 no.1:1-7 Ja 165.

1. Budapest Technical University.

CIA-RDP86-00513R000516010019-8" APPROVED FOR RELEASE: 06/13/2000

	W,I.P	
GONDARUK.		
I	Eliminating infectious atrophic rhinitis in swine. Veterinariia 3 no.2:26-28 F 157. (MIRA 10)4 :11)
,	1. Glavnyy veterinarnyy vrach Sumskogo sakhsveklotresta. (Nose-Diseases) (Swine-Diseases and pests)	
		SENSE CHE CONTROL NO PROPERTY OF THE PERSON

GONDARUK, I-P. : USSR : Diseases of Farm Animals. Diseases Caused by COUNTRY CATEGORY Bacteria and Fungi ABS. JOUR. : RZhBiol., No. 6 1959, No. 25965 : Kulinich, V.G.; Levdik, M.P.; Pochko, M.D.; AUTHOR INST. : Treatment of Animals with Chronic Infections TITLE by Iodine Preparations ORIG. PUB.: Sots. tvarinnitstvo, 1958, No.3, 59-60 ABSTRACT : The effectiveness of treatment with iodine preparations was tested in the infections of cattle affected with brucellosis, tuberculosis and paratuberculosis. The animals were injected subcutaneously with Lugol's solution. Iodotherapy proved ineffective. " Gondaruk, I.P. 1/1 CARD:

Speedy method of quality determination of trace amounts of bitumens by means of chromatographic division. Kwartalnik geol 5 no.4:961-962 '61. 1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny, Warszawa.

Studies on the bituminous content and physical properties of rocks found in boreholes in the Polish Lowland. Kwartalnik geol 6 no.1:192-209 *62. 1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny, Warszawa.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

SZAFER, Wladyslaw; GONDEK, Jesaf; ZURZYCKI, J.; OLSZEWSKI, J.; STUCHLIK, Leon; KORMAS, Jan; SKIRGIELLO, A.

Reviews, Wiadom botan 8 no.3/4; Suppl: Biul ogrod botan no.3/4;257-266

'64.

GONDEL MAN BINSHTOK I.S.

Treatment of residual speech disorders following clinical cure of laryngeal tuberculosis. Vest. otorinolar., Moskva 15 no.4:22-25 July-Aug 1953. (CIML 25:1)

1. Candidate Medical Sciences. 2. Of the Imng and Throat Division of Dolossy Sanatorium VISEps, Yalta.

Cancer of the larynx in pulmonary tuberculosis. Probl. no.3:102-104 '61.	tub. 39 (MIRA 14:5)
1. Iz sanatoriya "Dolossy" (i.o. glavnogo vracha S.V na Yuzhnom beregu Kryma. (TUBERCULOSIS) (LARYNX—CANCER)	. Belyayev)

Experience in applying pneumatic measuring 9:24-26 S 153.	instruments.	Avt.trakt.prom. no. (MLRA 6:9)
1. Ther kovskiy traktornyy savod.	(Measuring	g instruments)

Instrument for measuring the axial straightness of cylindrical holes and casing cones of atomizers. Ism. tekh. no.3:57-58 My-Je '55. (MIRA:8:9) 1. Khar'kovskiy traktornyy savod im. S. Ordshonikidse. (Measuring instruments)

Measuring the 40-41 P 56.	working come of an atomiser.	Avt. i trakt	. prom. mo.2: (MIRA 9:6)
1. Khar 'kovskiy	traktormy saved. (Measuring instruments)		

 GONDIK			
	Checking parts of burner no.10:32-33 0 '57.	spraying couples. Avt.i	trakt.prom. (MIRA 10:12)
	1. Khar'kovskiy traktorny	y savod. (Tractors-Bngines)	

SOV/115-59-5-4/27

28(2)
AUTHOR:

Gondik, S.L.

TITLE:

Multi-Purpose Apparatus to Measure Atomizer Cone

PERIODICAL:

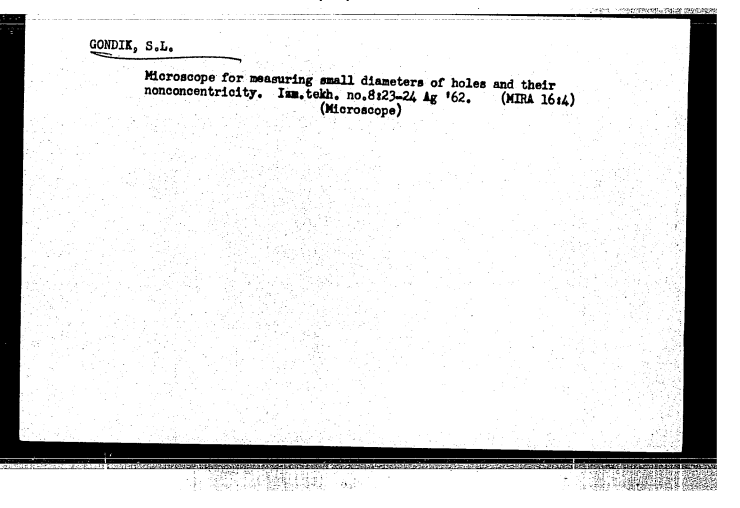
Izmeritel'naya Tekhnika, 1959, Nr 5, p 6 (USSR)

ABSTRACT:

The apparatus was developed in the Khar'kov tractor plant and is used to measure the following parameters of the atomizer cone (Fig.1): irregularities in concentricity, the excentricity of the axis, and the cone in proportion to the diameter. The parameters mentioned above are measured simultaneously. The apparatus is shown in fig 2 (5 - work piece; 8 - rubber cylinder to turn the work piece; its meridional section has an angle of 10°. After the gaging the cylinder is turned in a anti clock-like direction and the work piece is taken out. The measuring takes 10 seconds.

 $\operatorname{Card} 1/1$

There are 2 diagrams.



ZAVARINA, Mariya Vasil'yevna; YUDIN, Mikhail Isaakovich. Prinimali uchastiye: DMITRIYEVA-ARRAGO, L.R.; LOBANOVA, V.Ya.; BELOUSOV, S.L.; ZELIKOVSKIY, V.E.; POKROVSKAYA, T.V., otv. red.; GONDIN.
L.S., otv. red.; VLASOVA, Yu.V., red.; IVKOVA, G.V., tekhn. red.

[Calculating machines and their use in meteorology and climatology] Schetnye mashiny i ikh ispol'zovanie v meteorologii i klimatologii. Leningrad, Gidrometeor. izd-vo, 1963. 263 p. (MIRA 17:3)

SASSY-DOBRAY, Gabor, dr.; FERENCZY, Sandor, dr.; GONDRIENICZ, Maria, dr.

Cytological diagnosis in lung cancer. Orv. hetil. 98 no.10-11:
225-233 17 Mar 57.

1. A Budapest Fovarosi Tanacs Janos Korhas Hendelointesete (ig. foorvos: Bakacs, Tibor, dr.) I. Tudoosstalyanak (ves, foorvos: Szigeti, Fal, dr.) es III (Bronchologiai) Tudoosstalyanak (ves.

(LUNG NEOPLASS), diag.

(LUNG NEOPLASS), diag.

cytol. diag. (Hun))

HUNGARY

GONDKIEWICZ, Merie, M.D., SZELL, Endre, M.D., KIRCHKNOFF, Marton, M.D., and BARTA, Gabor, M.D., of the Tuberculosis Institution, Megye Borsod (Borsod Megyei Tbc. Gyogyintezet) and the Municipal Hospital (Varoai Korhar) in Ozd.

"Four Cases of Kartagener's Syndrome"

Budapest, Orvosi Hetilap, Vol 104, No 7, 17 Feb 1963, pp. 312-314.

Abstract: The four cases, described in detail, indicate that the most serious symptom in Kartanger's syndrome is the development of bronchiectasis because this factor will determine the future fate of the patient. It is essential to ferret out all cases and commence treatment as early as possible since there are treatments which promise relief even in relatively serious cases. Seven references, including I Hungarian, 2 German, and 4 Western.

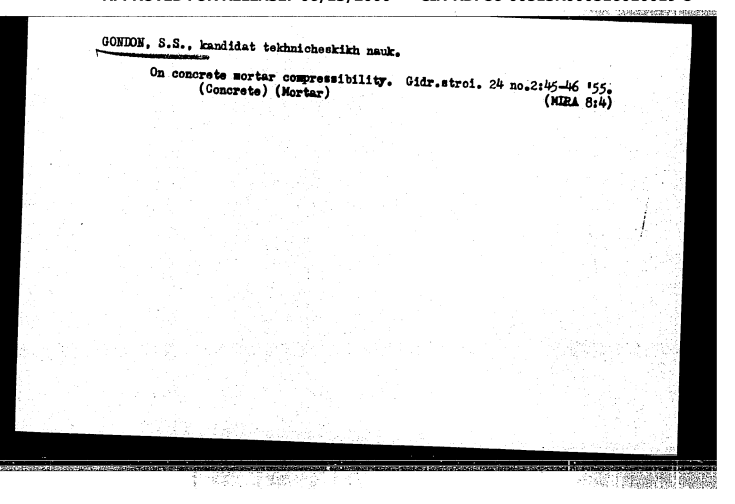
1/1

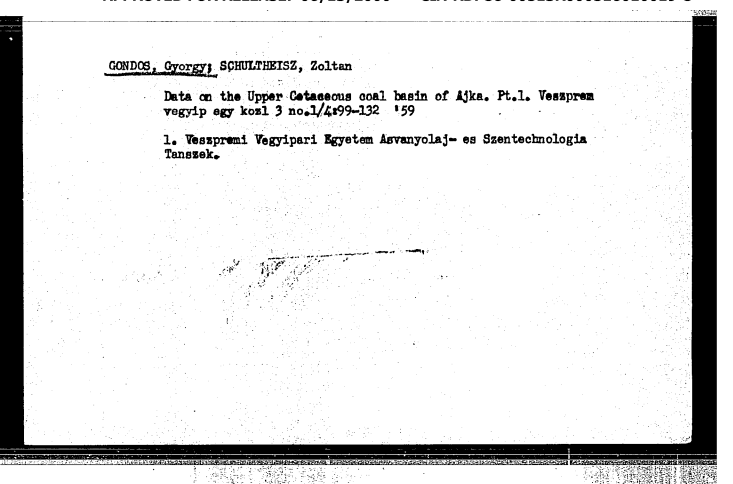
LEYKO, Wanda; DMOCHOWSKI, Antoni; BUCZEK, Lidia; GONDKO, Roman

Obtaining pure hemoglobin from human bloed. Nauki matem
przyrod Lodz no.12:37-49 162.

1. Katedra Biochemii, Universytet, Lods.

Human myoglobin. Postopy biochem. 11 no.2:169-178 '65.





KAUREK, Robert (Veszprem); GONDOS, Gyorgy(Veszprem); SCHULTHEISS, Zoltan (Veszprem)

Investigation of the oxidation properties of coal from the Ajka-Jokai mine. Kem tud kosl MTA 16 no.1:116 161.

1. Nehezvegyipari Kutato Intezet, Vessprem(for Kaurek). 2. Kozepdumantuli Szenbanyaszati Troszt, Vessprem(for Gondos). 3. Vesspremi Vegyipari Egyetem(for Schultheiss).

(Hungary-Coal) (Oxidation)

L 10344-66 ACC NR: AP6003353

SOURCE CODE: HU/0018/65/017/002/0195/0196

AUTHOR: Gabor, Miklos; Matkovics, Bela-Matkovich, B.; Gondos, Gyorgy-Gendesh, D.

ORG: Obstetrical and Gynecological Clinic, Medical University of Szeged, Szeged (Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikaja); Institute of Szerves Kemiai Intezete)

TITLE: Data on the thin layer chromatography of bioflavonoids

SOURCE: Kiserletes Orvostudomany, v. 17, no. 2, 1965, 195-196

TOPIC TAGS: chromatography, biochemistry

ABSTRACT: The thin-layer chromatographic determination of hematoxylin, hematein and brasilin is described. The best suited solvent was found to be the upper phase of the butanol-acetic acid-water (4:1:5) system. The spots were fluorescent under an UV light and a 1.5 per cent aqueous uranyl acetate solution was used for their development. Orig. art. has: 1 figure and 1 table. (JPRS)

SUB CODE: 06 / SUBM DATE: 07Mar64 / ORIG REF: 001

Card 1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R00051601001-

HUNGARY

GONDOS, Miklos. Dr., Physician-in-Chief at the Alcohol Detoxication Station (Alkohol Detoxikalo Allomas) of the R. I. [abbreviation not explained] of the 20th District (XX. ker. Tanacs R. I. (Director: HORVATH, Boldizsar, Dr.)[location not tiven].

"One Year's Operation of the Alcohol Detoxication Station"

Budapest, Orvosi Hetilap, Vol 107, No 30, 24 Jul 1966, pp 1421-1423.

Abstract: The Alcohol Detoxication Station, first of its type in Hungary, opened 1 Aug 1964 at Soroksari street 166, in Budapest. During its first year of operation the station treated 5499 persons (4366 men, including 82 minors; 1133 women, including 18 minors) and 402 outside patients. Most of the cases were classed as "medium intoxication" (51%); 16% were classed "very serious". A detailed discussion of the operating statistics was given. No references.

1/1

GONDOS, M.

Sandor Koranyi's gerontological teachings.

A MAGYAR TUDOMANYOS AKADEMIA V. OXZTALYA BOIOGIAI CSOPORTJANAK KOSIEMENEI. Budapest, Hungary. Vol. 2, No. 3, 1958

Monthly List of East European Accessions (EEAI). IC. Vol. 9, No. 1, Jan 1960 Uncl.

GONDZHILASHVILI, G.V.

Some difficulties in diagnosing peptic ulcer. Soob. AN Gruz. SSR 30 no.1:115-120 Ja '63. (MIRA 17:1)

1. Tbilisskiy gosudarstvennyy meditsinskiy institut.
Predstavleno chlenom-korrespondentom Akademii D.M. Gedevanishvili.

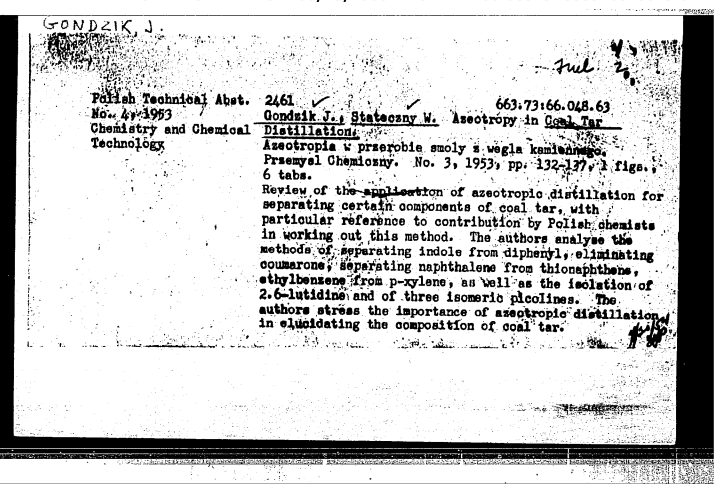
GONDZIK, J

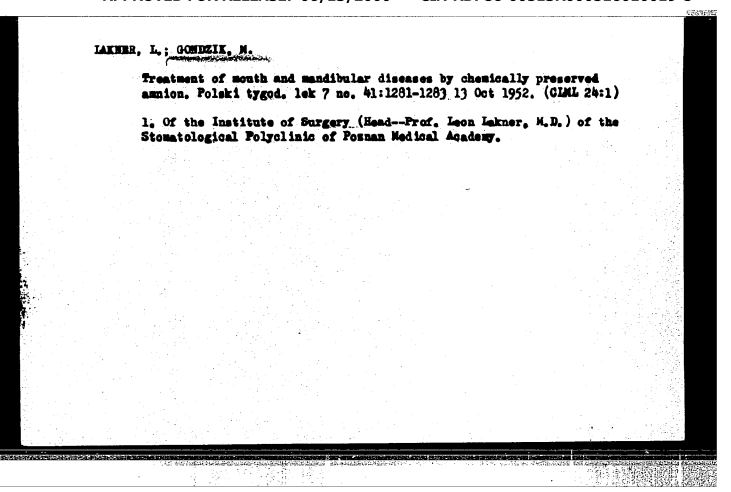
Gondzik J.

Kowalski J., Dr. Eng. and Gendzik J., Eng. "Cracking of Higher Boiling Point Benzol Hydrocarbons (solvent naphta and heavy benzol) for Production of Motor Fuels." (Krakowanie wyzej wrzacych weglowoderow benzolowych (solwentnafty i benzolu ciezkiego) na paliwa pedne). Przeglad Gorniczy, No. 1, 1950, pp. 203-208, 2 figs., 4 tabs.

Results of laboratory experiments in cracking solvent naphta, pure heavy benzol and benzol mixed with synthetic heavy oil. Successful results of tests on an industrial scale. This method makes possible a profitable utilization of solvent naphta and heavy benzol as well as a considerable improvement in the octane number of benzene obtained by the cracking of products in the Fischer-Tropsch synthesis.

SO: Polish Technical Abstracts - No. 2,1951





GONDZIK, Marian executive and the second series and Application of preserved amnion in accessory treatment of macillofacial injuries; preliminary communication. Grasopismo stomat. 7 no. 8:329-334 Aug 54. 1. Z Zakladu Chirurgii Stomatologicznej Akademii Medycznej w Poznaniu. Kierowni: prof. dr L. Lekner. Z Kliniki Chirurgii Stomatologicznej Akademii Medycznej w Szczecinie. Kierownik: doc. dr I. Semadeni. (AMNION, (FACE, wounds and injuries, tissue ther, of maxillofacial ther, preserved amnion) inj.) (WOUNDS AND INJURIES. maxillofacial, tissue ther. with preserved amion) (TISSUE THERAPY, in various diseases, maxillofacial inj., preserved amnion ther.)

GONDZIK, Marian; WOYKE, Stanislaw

Mixed tumor of the hard palate. Gras.stomat. 8 no.3:99-104 Mar '55.

1. Z Kliniki Chirurgii Stomatologicsnej Pom. A. M. w Szczecinie.
Kierownik: doc. I. Semadeni (for Gondsik) 2. Z Zakladu Anatomii
Patologicznez Pom. A. M. w Szecinie. Kierownok: prof. dr K.Stojalowski (for Woyke). Szczecin. Al. Powstancow 72.

(PALATE, neoplasus,
mixed tumor of hard palate, clin. aspects)

GONDZIK, Marian

Tuberculosis of the urogenital organs among patients with pulmonary and osseous tuberculosis. Gruzlica 28 no.6:445-449 Je *60.

1. Z Panstwowego Sanatorium Przeciwgruzliczego w Zdunowie Dyrektór: dr J.Popiel I z Oddzialu Urologicznego P.A.M. w Szczecinie Kierownik: zast.prof. dr A.Wojewski (TUBERCULOSIS OSTEOARTICULAR compl) (TUBERCULOSIS PULMONARY compl) (TUBERCULOSIS UROGENITAL compl)

Congenital unilateral absence of the was deferens. Polski przegl. chir. 33 no.11a:1408-1410 '61. 1. Z Oddzialu Urologicznego PAM w Szezecinie Kierownik: z-ca prof. dr A. Mojewski. (VAS DEFERENS abnorm)

TADLEWSKI, Edward; GLAZ, Celina; GONDZIK, Marian

On the problem of tuberculosis of the female genitalia. Roczn. pom. akad. med. Swierczewski. 8:439-450 '62.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Pomorskiej Akademii Medycznej Kierownik: prof. dr med. T. Zwolinski i z Kliniki Urologicznej Pomorskiej Akademii Medycznej Kierownik: doc. dr med. A. Wojewski.

(TUBERCULOSIS FEMALECENITAL)

GONDZIK, Marian; TADLEWSKI, Edward

The incidence of genital tuberculosis in women. Gruslica 30 no.10:933-938 162.

1. Z Kliniki Poloznictwa i Chorob Kobiecych PAM w Szczecinie Kierownik: prof. dr med. T. Zwolinski z Kliniki Urologicznej PAM w Szczecinie Kierownik: doc. dr med. A. Wojewski. (TUBERCULOSIS, FEMALE GENITAL) (STATISTICS)

GONDZIK, Marian

Attempted use of tuberculin-induced leukergy in early diagnosis of tuberculous epididymitis. Roczn. Pom. akad. med. Swierczewski 10:543-548 '64.

1. Z Kliniki Urologicsnej Pomorskiej Akademii Medycznej (Kierownik: doc. dr med. Alfons Wojewski). i s Panstwowego Sanatorium Przeciwgruzlicsego w Zdunowie (Dyrektor: dr med. Zbigniew Neciuk-Szczerbinski).

GONDZIK, Marian

Experimental tuberculosis of the epididymes and testes in guinea pigs. Gruzlica 33 no.1:41-44 Ja '65

1. Z Kliniki Urologicznej Pomorskiej Akademii Medycznej v Szczecinie (Kierownik: doc. dr. A. Wojewski) i z Panstwowego Sanatroium Przeciwgruzliczego w Zdunowie (Dyrektor: dr. med. Z Neciuk-Szczerbinski).

GONDZIK, Wanda

Studies on carious dentin left over on the floor of the cavity under a hermetic filling. Roczn. pcm. akad. med. Swierczewski. 8:285-300 162.

1. Z Zakladu Stomatologii Zachowawczej Pomorskiej Akademii Medycznej Kierownik: (p.o.): dr med. dent. Maria Myslinska Kierownik naukowy: prof. dr Janusz Krzywicki.

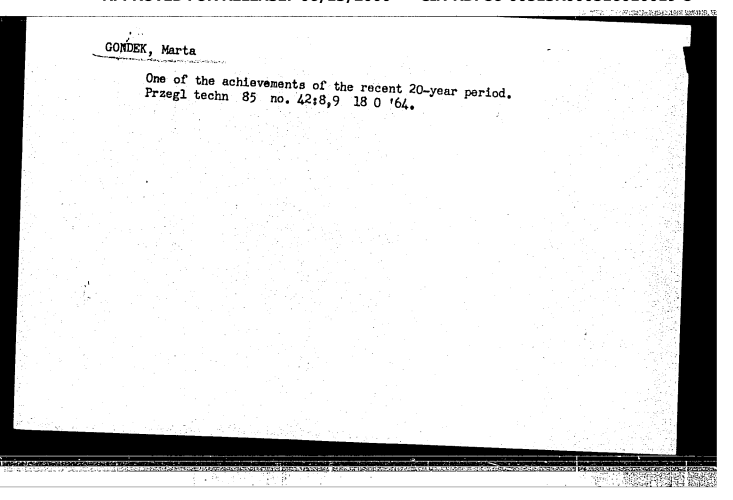
(DENTAL CARIES) (DENTIN) (INLAYS)

GONDZIK, Wanda; HARZYNKA, Wieslawa

Histopathological studies on the dental pulp in normal subjects and in pulmonary tuberculosis patients. Roczn. Pom. akad. med. Swierczewski 10:319-324 64.

333R. Manines.

1. Z Zakladu Stomatologii Zachowawczej Pomorskiej Akademii Amed dent. Maria Myslinska, Medycznej (Kierownik po.or dr med. dent. Maria Myslinska, Opiekun naukowy: prof. ir Janusz Krzywicki) i z Wojewodzkiej Przychodni Przeciwpruz iczej w Szczecinie (Dyrektor: dr med. M. Mokrzycki).

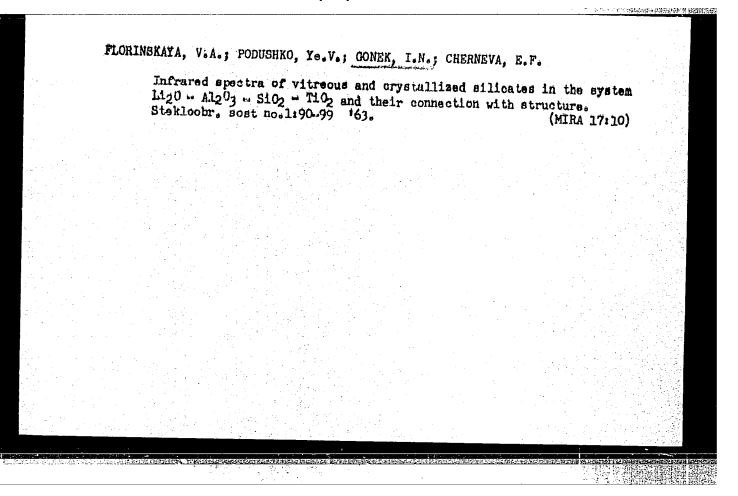


Electronic computers in a cement plant. TSement 30 no.6:2	0-21 (MIRA 18:1)
1. Sebryakovskiy tsementnyy zavod.	
	보다. 기계 기계 기

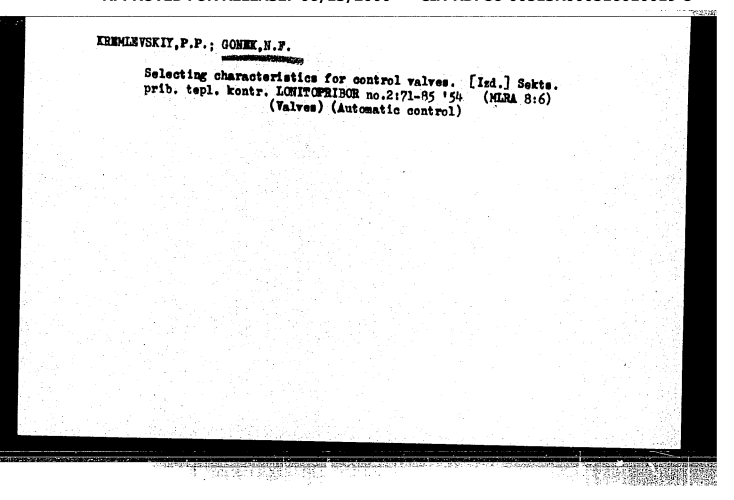
BOUSHKA, Vladimir [Bouska, Vladimir]; GONEK, Lozef [Honek, Josef]

Concentration of admixture elements in hard caustobioliths of the coal row in some areas of Czechoslovakia. Min. sbor. no.16: 334-342 '62. (MIRA 16:10)

1. Institut polesnykh iskopayemykh, Karlov universitet, Praga. (Czechoslovakia——Caustobioliths)



		•	10.350%(PUBMB-ARESENTE)
GONEK N. F.	ing and the second seco		
Kremlevskiy P. P., Gonek N. F. an of Acid-Feeding, Gidrolization Industry, 1935, No. 4, Page	nd Peti P. K., "An aya promyshlennost!	Automatic Regulator SSSR / Hydrolytic	
			100 miles 100 mi
	CHARLES MACONINGER CONTRACTOR		



Investigation of the isodrome process of temperature control and methods for optimal regulator adjustment. [Ind.] Sekts. prib. tepl. kontr. LOHITOFRIBOR no.2:86-111 '54 (Automatic control) (MIRA 8:6)

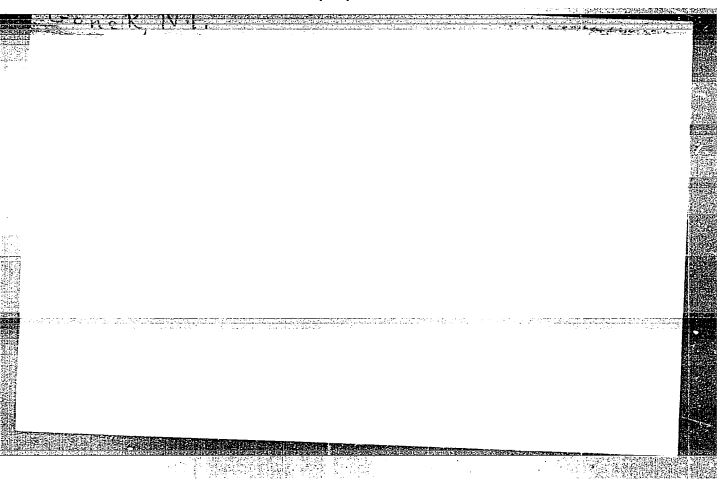
MESTEROV, Bikolay Petrovich; GONEK, H.F., kandidat tekhnicheskikh mauk, redaktor; VASIL'IMVA, V.F., redaktor izdatel'stva; SOKOLOVA, L.V., tekhnicheskiy redaktor

[Repair of heat-power control apparatus; a reference manual]

Baladka priborov teploenergeticheskogo kontrolia; spravochnoe posobie. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 213 p.

(Heat engineering) (Automatic control) (Instruments)

•	KATS, A.	H. GONER N. P.				managan da kangan da da kangan da da kangan da da kangan da
		Optimum ad ince	types of lag. 1		sic temperature control borprom, me-3:46-75	
			(Temperature)	(Automatic co	ntrol)	
				· · · · · · · · · · · · · · · · · · ·		



GONEK, Nikolay Filinnovich, IVIN, Nikhail Yefimovich; VORONOV, A.A., nauchnyy redaktor; DZHALALBHKOVA, L.A., otvetstvennyy redaktor; SUSLENNIKOVA, H.M., tekhnicheskiy redaktor

[Stories about automatic apparatus and machinery] Rasskasy eb avtomatike. Mauchnyi red. A.A. Voronov. Leningrad, Gos. izd-vo detskoi lit-ry, 1957. 174 p. [Microfilm] (MLRA 10:6) (Machinery, Automatic) (Automatic control)

- we	Im di no	proving fferenti .4:35-50	al the	sition tracoupl	le device	ure con	trol b	y addin MTO Pri (MIRA	g a borpro 13:2)	0.	
								·			

Attachable actuating mechanism with a pulse reducing gear.

[Trudy] IP MTO Priborprom mo.4:181-189 '59.

(MIRA 13:2)

(Blectric controllers)

GONEK, N.F.

PHASE I BOOK EXPLOITATION

SOV/5519

Kremlevskiy, P.P., Candidate of Technical Sciences, ed.

Teploenergeticheskiye i khimikotekhnologicheskiye pribory i regulyatory (Instruments and Regulators in Heat-Power and Chemical Engineering) Moscow, Mashgiz, 1961. 207 p. Errata slip inserted. 8,500 copies printed.

Ed. of Publishing House: G. A. Dudusova; Tech. Ed.: L.V. Shchetinina; Managing Ed. for Literature on the Design and Operation of Machines, Leningrad Department, Mashgiz: F. I. Fetisov, Engineer.

PURPOSE: This book is intended for engineers and technicians who construct, design, and operate industrial instruments and regulators.

COVERAGE: The book deals with new investigations in the field of automatic checking and regulation of heat-power and chemical industrial processes. The following problems are discussed: improvement of two-position

Card 1/9

Instruments and Regulators (Cont.)

SOV/5519

control operation; effect of mass action and damping on proportional control; new proportional plus integral and programming electronic regulation systems; complete automation of open-hearth furnaces; automation of boilers with variable load capacity; measurement of pulsating flow; measurement of dust flow; ultrasonic and magnetic-induction flowmeters; pneumatic compensating differential manometers; aggressive-fluid flowmeters; new magnetic and optical-acoustical gas analyzers; concentration meters; and chlorine and coagulant regulators. The book is the fifth in a series containing reports on the investigations carried out by the Section on Heat-Engineering Control Instrumentation and Automation of the Leningradskoye otdeleniye Nauchno-tekhnicheskogo obshchestva priborostroitel noy promyshlennosti (Leningrad Branch of the Scientific and Technical Society of the Instrument-Building Industry.) All the articles presented in this book were discussed either at sessions of the above section or at the conference on

Card 2/9

Instruments and Regulators (Cont.)

SOV/5519

measurements of mechanical quantities called by the section, the VNIIM (Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii im. D. I. Mendeleyeva -- All-Union Scientific Research Institute of Metrology imeni D. I. Mendeleyev), and the Leningradskiy dom uchenykh im. A. M. Gor'kogo (Leningrad Home for Scientists imeni A. M. Gor'kiy). No personalities are mentioned. There are 65 references: 41 Soviet, 20 English, and 4 German. References accompany most chapters.

TABLE OF CONTENTS:

Foreword

3

PART I. AUTOMATIC CONTROL OF INDUSTRIAL PROCESSES

Ch. I. Kampe-Nemm, A.A. Two-Position Automatic Control and Methods of Improving Its Properties

Card 3/9

5

	Instruments and Regulators (Cont.) SOV/5	the state of the		
•	1. Methods of improving properties of two-position control without changing the block diagrams of the	11 †		
			5	
	2. Discontinuous two-position control		8	
	3. Introduction of additional pulses to the rule of regulating according to the 1st and 2d derivatives			
	4. Increasing the number of inflow stages (three-nosition	. 1	.0	
		1	3	
	5. Application of exponential feedbacks (two-position static and		Ĭ	
	two-position proportional plus integral control)	. 1	4	
	Ch. II. Kats, A.M., and N.F. Gonek. Investigation of Propor-			
	Tonal Control, Taking Into Account the Mone of the d			
		2	3	
	1. Equations for a control system with variable speed of the	- 1. <u>- </u>	Ī.,	
	servomotor and inertia of the sensitive element	24	4	
			3.3	
	Card 4/9			*
	그들은 불통 경우를 가득하는 것이 되었다면 생각을 하는 것은 것이 없다.			
	<u>이 보</u> 이고 말했다고 하는 것 같은 가장이 되는 것이다. 그는 것 같은 것 같			

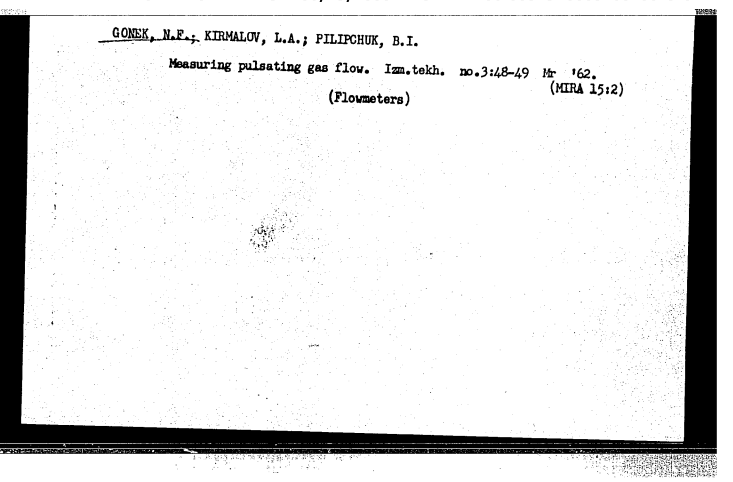
•			
	Instruments and Regulators (Cont.)	SOV/5519	
	2. Limit of system stability		
	3. Formation of transients		26
	4. Equations for a control system with pure time de	elav	32 36
	Ch. III. Strashun, A. Z. Automatic Regulators 1. Basic types of regulators		42
	2. RU4-01 and RU4-06 regulators		42
	3. RU4-15 regulator 4. RU4-16A regulator		44 49
	5. RU5-01 and RU5-02		51
	5. RU5-01 and RU5-02 programming devices		5 4
	Ch. IV. Dembovskiy, V. V., and S. V. Yurovetskiy. C Automation of Open-Hearth Furnaces	omplex	
	1. Frogramming elements of the cincuit		58
	2. Automatic correction of the programming of the toperating conditions	hermal	59
			61
	Card 5/9		

Instruments and Regulators (Cont.)	SOV/5519	
3. Automatic regulation of flame angle 4. Regulation of fuel oil consuments		63
5. Correction of fuel oil consumption by the frequency of		64
The state of the s		66
Ch. V. Shifrin, M.Sh. Building Up Control Circuits for Shipboard Boiler Systems		
Regulation of boiler water-supply system Regulation of combustion process in the boller.		68 72
3. Regulation of air and steam pressure		73 76
PART II. FLOW RATE MEASUREMENT		
Ch. VI. Kremlevskiyy, P.P. Criterion of Pulsating-Flow Damping		
경우 살았다. 시민은 이번 그는 경우 이 이 아이는 것 같아.		79
Card 6/9		
	 Automatic regulation of flame angle Regulation of fuel oil consumption Correction of fuel oil consumption by the frequency of throwing over the valves Ch. V. Shifrin, M. Sh. Building Up Control Circuits for Shipboard Boiler Systems Regulation of boiler water-supply system Regulation of combustion process in the boilers Regulation of air and steam pressure PART II. FLOW RATE MEASUREMENT Ch. VI. Kremlevskiyy, P. P. Criterion of Pulsating-Flow Damping 	3. Automatic regulation of flame angle 4. Regulation of fuel oil consumption 5. Correction of fuel oil consumption by the frequency of throwing over the valves Ch. V. Shifrin, M.Sh. Building Up Control Circuits for Shipboard Boiler Systems 1. Regulation of boiler water-supply system 2. Regulation of combustion process in the boilers 3. Regulation of air and steam pressure PART II. FLOW RATE MEASUREMENT Ch. VI. Kremlevskiyy, P.P. Criterion of Pulsating-Flow Damping

Ch. V 1. 2.	II. Shatil!, A. A. Application of Narrowing Devices for Measuring Dust Flow in a Pneumatic Traffic System III. Khimunin, A. S. Ultrasonic Flowmeters Phase method Pulse-time method	90 101
2.	rese metiod	
		101 ⁴ 110
1.] 2.	Zasedatelev, S.M., V.A. Rukhadze, and K.A. Savel'- yeva. Pneumatic Compensating Differential Manometers for in compensating differential manometers Means for increasing operating reliability of membrane differential manometers	115 116
3.	Differential manometers with pneumatic power compensa-	124 126
Ch. X.	Nikitin, B. I., I. D. Vel't, and V. K. Rukavishnikova, RI- Type Induction (Electromagnetic) Flowmeters	134
Card 7		

Instruments and Regulators (Cont.)	SOV/5519
Ch. XI. Buzhinskiy, N. I. Tachometric Vane-Type Fl	
1. Measuring average flows	141
2. Measuring high flows	142
3. Measuring low flows	146
Ch XII Marian	150
Ch. XII. Mikhaylov, B. P. Measuring the Flow of Agg	
1. Inductive flowmeter for registration of quick-char liquid flows	l51 nging
2. Tachometric vane-type liquid flowmeters	151
3. Measurement of extremely low flows	154
	156
PART III. MEASUREMENT OF THE CONCENTRA	
INDIVIDUAL COMPONENTS IN GASES AND LIQ	TION OF
	UIDS
Card 8/9	

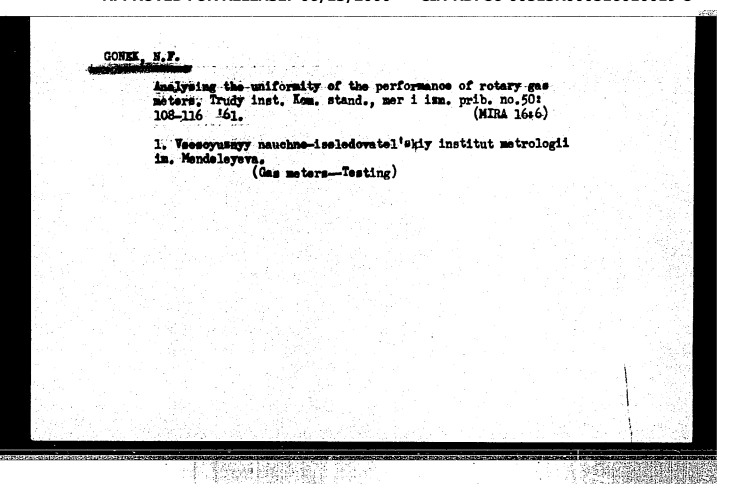
	V/5519
Ch. XIII. Yershov, B. B. Thermomagnetic Gas Analyzers	159
1. Physical bases of thermomagnetic gas-analyzer operation 2. MGK-2 and MGK-4 magnetic gas analyzers 3. TMGK 5.45	159
3. TMGK-5 thermomagnetic gas analyzers	161
4. Thermomagnetic gas analyzers manufactured by the SKB	163
"P TOTAL HOYE RUHSHIKIOPSKOVO himma Canada h	
Office for Analytical-Instrument Construction	
	165
Ch. XIV. Sall', A.O. New Industrial Optical-Acoustical Gas Analyzers	
amaryzers	177
Ch. XV. Cheyshvili, V.L., and I.L. Krymskiy. Concentration	
Meters and Chlorine and Coagulant-Feed Regulators in	
" arcr pubbly pagiems	
I. Automatic coagulant regulator	193
2. Instrument for measuring and regulating residual all	193
content in drinking water	100
ΔΥΛΥΙ ΑΤΙ ΤΙ Τ. Τ.	198
AVAILABLE: Library of Congress Card 9/9	JP/dfk/bc



Automatic Continuous performance of two ball-type measuring tanks.

Izm.tekh. no.3:50-53 Mr '62. (MIRA 15:2)
(Floumeters)

GONEBNI	IK, N.V.	e gyazike in	•		
	Performance of a lug-type lining.	TSement 2	7 no.4:27 J	-Ag '61,	
	1. Sebryakovskiy tsementnyy zavod. (Cement plantsEquipment and supp				
호텔 기업 기업 사용 기업 기업 경제적 기업 기업					
		10 10 10 10 10 10 10 10 10 10 10 10 10 1			
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	THE RESIDENCE OF THE PROPERTY		ATTENDED TO THE PERSON NAMED IN		



L 10723-63

BDS

ACCESSION NR: AT3002049

s/2589/62/000/066/0005/0013

AUTHOR: Gonek, N. F.; Kremlevskiy, P. P.; Pedan, M. S.

TITLE: Automatic calibrating gas-measuring devices 10

SOURCE: USSR. Komitet standartov, mer. 1 izmeritel'nykh priborov. Trudy* institutov Komiteta, no. 66 (126), 1962. Issledovaniya v oblasti izmereniy davleniya, raskhoda i vakuuma, 5-13

TOPIC TAGS: calibrating gas-measuring devices, continuous flow of gas

ABSTRACT: An experimental automatic calibrating gas-measuring device with 2 continuously operating measuring tanks was found to substantially increase the threshold value of "checking" consumption. It is a particularly valuable device when used for certain types of research in that a continuous flow of gas is involved. Further work is suggested in the study of the metrological characteristics of these devices in order to determine threshold input values for given measuring tank capacities and with regard to a choice of the most efficient types of automatic equipment. Orig. art. has: 8 figures.

ASSOCIATION: VNIIM SUBMITTED: 11Dec61

SUB CODE: 00 Card

1/1

DATE ACQ: 20Apr63 NO REF SOV: 000

ENCL: OC OTHER: 000

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010019-8"

KAMPE-NEM, A.A., doktor tekim. nauk; GONEK, N.F., red.; SHILLING,
V.A., red. izd-va; BELOGUROVA, I.A., tekhn. red.

[A simple universal two-positional isodromic regulator]Universal'nyi i prostoi avtomaticheskii dvukhpozitsionnoizodromnyi reguliator; stenogramma lektsii. Leningrad, 1962.

36 p. (MIRA 15:12)

(Electric furnaces—Equipment and supplies)

(Temperature regulators)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

門語序。整體基

Development and use of controllers in milking combines. Prib. i sred. kompl. avtomatiz. no.2:46-49 '63.						
Adapter-type executive mechanisms for automation and of valves and latches. Ibid.: 50-52	mechanization (MIRA 17:12)					
교육의 교육을 한 발생되었다고 보고 있다. 실용의 교육을 하고 있는 기계를 하고 있다.						
경험하다. 그런 보다를 발표하는 것으로 되었다. 그는 사람들이 되었다. 당면 보다 그렇게 되었다. 사용들을 보고 말했다. 그 사람들이 되었다.						
대한 경우 보다는 그 보고 있다. 그는 사람들은 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 되었다. 						
하다 하시아 있는 것이 말릴 때 생물이 하시아 있습니다. 화목 문화 기자들이 기가 되었다면서 하시아 있는 것이 되었다.						
프로시스 등록 프로그램 이 사용 등록 보고 있는 것이 되었다. 그는 것이 되었다. 						

TOTESSION NR. AP4049083

5/0115 (44 (000 (000 (0048 (003)

""H. 2 Gonek, N. F., Pedan, M. S.

TITLE: Uniformity of operation of gas meters

SOURCE: Izmeritel'naya tekhnika, no. 9, 1964, 48-51

TOPIC TAGS: gas meter, gas meter characteristics

ABSTRACT: The uniformity of operation of these three gas-meter types is not credit (1). A lobar type with "simplified" for file to be a formed by four states of the same ractuse. It A colar time some the colors of the same ractuse. It A colar time some the colors of the rate-east flow fluctuation are developed in a some colors. Which is not 2 meliver a tracing within 24%, while type sign to be a color of the The latter type and the fluctuation and, hence, deserves attention in a recommended for the igning a reference gas-batching outfit. Orig. art. has: 5 figures and

Card 1/2

ACCESSION NR: AP4049083

12 formulas.

ASSOCIATION: none

SUBMITTED: 00

SUB CODE: IE

NO REF SOV: 003

ENGL: 00

OTHER: 001

Card 2/2

Automatic continuous gas meter units for measuring gas flows up to 0,042 m/sec. and up to 0,42 m³/sec. Izm. tekh. no.4: 36-39 Ap '65. (MIRA 18:7)

0

SOURCE CODE: UR/0115/66/000/002/0019/0022

AUTHOR: Kremlevskiy, P. P.; Gonek, N. F.

ORG: none

TITLE: Dynamic characteristics of measuring instruments

SOURCE: Izmeritel'naya tekhnika, no. 2, 1966, 19-22

TOPIC TAGS: measuring instrument, measurement, SCIENTIFIC STANDARD

ABSTRACT: There has been no uniformity in criteria and terms used in various Soviet Standards for describing dynamic characteristics of measuring instruments. These terms and their definitions used in various Standards are cited: "thermocouple inertness," "thermal inertia factor," "thermal inertia," "transient time," and "delay constant." Most Standards specify the "sluggishness time" as the only criterion for dynamic characteristics; this is acceptable if the transient

Card 1/2

UDC: 621.1/2.087.44

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010019-8"

L 31976-66 ACC NR: AP6010866

process is describable by a first-order linear equation. Any, however complicated, measuring instrument can be approximately described by an n-order differential equation. Two quantities are recommended for evaluating the dynamic properties of an instrument: time constant T, and order of the equation n. The latter determines the initial, the most important, part of the transient response curve; the time constant characterizes the rest of the curve. It is theoretically proven that these two quantities adequately describe the dynamic properties of any aperiodic system, such as a thermoelectric pyrometer, thermometer, manometer, or impulse-tube differential manometer. Orig. art. has: 2 figures, 12 formulas, and 1 table.

SUB CODE: 13, 09 / SUBM DATE: none / ORIG REF: 002

Card 2/2 2C

ACCESSION NR: AT4019293

NAME CONTRACTOR STATE OF THE

8/0000/63/003/001/0090/0099

AUTHOR: Florinskaya, V. A.; Podushko, Ye. V.; Gonek, T. N.; Cherneva, E. F.

TITLE: Infrared spectra of glassy and crystallized silicates of the system lithium oxide-aluminum oxide-silicon dioxide \pm TiO $_2$ and their relationship to the structure

SOURCE: Simpozium po stekloobraznomu sostoyaniyu. Leningrad, 1962. Stekloobraznoye sostoyaniye, vy*p. 1: Katalizirovannaya kristallizatsiya stekla (Vitreous state, no. 1: Catalyzing crystallization of glass). Trudy* simpoziuma, v. 3, no. 1. Moscow, Izd-vo AN SSSR, 1963, 90-99, insert between p. 90 and 91.

TOPIC TAGS: glass, silicate, crystallization, glass structure, infrared spectrum, infrared spectroscopy, lithium oxide, aluminum oxide, titanium dioxide, spodumene

ABSTRACT: Infrared spectra of glass 13 with TiO₂ were determined over a range of 7-14 microns, along with the spectra of several natural minerals. The effects of variations in thermal treatment on the spectral properties and structure were investigated. The results show that transparent crystalline glass containing titanium with a composition close to spodumene has essentially the same crystal structure as found in pure crystallized spodumene glass. These crystals are formed below 800C. Loss of transparency in crystalline glass of the same or very similar composition is caused by the different Cord 1/2

appearance of crystalline phases and by the larger dimensions of the crystals which are formed. The temperature conditions during the crystallization of glass and the addition of oxides can affect the composition of the crystalline phases. Glass crystallization is preceded by a period of latent structurization. Orig. art. has: 8 figures.

ASSOCIATION: None

SUBMITTED: 17May63 DATE ACQ: 21Nov63 ENCL: 00

SUB CODE: MT, OP NO REF SOV: 000 OTHER: 000

